Setting Up Your Development Environment

Principles of Computing

Fall 2024

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1 macOS

- 1. Open the Terminal.app application by searching with # + space
- 2. Install Homebrew by running the commands below.

² This application is called Spotlight.

- (a) (chsh -s /bin/zsh && /bin/zsh
- (b) /bin/bash -c "\$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
- (c) (echo; echo 'eval "\$(/opt/homebrew/bin/brew shellenv)"') >> /Users/"\$USER"/.zprofile
- (d) (eval "\$(/opt/homebrew/bin/brew shellenv)")
- (e) Refresh your shell by performing either one of the following:
 - $\mathbb{H} + \mathbb{W}$ to close the window. $\mathbb{H} + \mathbb{N}$ to open a new window.
 - ##+ to quit. Reopen the application as in step 1.
- 3. Install Python by running brew install python@3.12.
 - (a) Once installed, *refresh your shell* as in step 2(d).
 - (b) Run python3 --version in the terminal.
 - (c) You should see the message Python 3.12.4 in the terminal.
- 4. Install VSCodium by running brew install --cask vscodium
 - (a) Open VSCodium by running codium in the terminal.
 - (b) Press $\Re + \Omega + x$ to open the Extensions side panel on the left.³
 - (c) Search for the "Jupyter" extension and install it.4
 - (d) Press # + 1 + p to explore the command palette and explore. 5
 - (e) Press \bigcirc + \bigcirc + \bigcirc + \bigcirc to open a VSCodium terminal and explore.









2 Linux

You should be able to follow the instructions for section 1 pretty closely, though your keyboard shortcuts will look different and your package manager will not be Homebrew (this will depend on your Linux distribution). For more help with Linux, please see the instructor.

- 1. Open a terminal window.¹
- 2. You can check to see if Python 3.12 is already installed by running python3 --version and checking the output.2 If it's not already installed, install it using your Linux distribution's package manager.
 - · Arch Linux: sudo pacman -S python
 - · Ubuntu: sudo apt-get install python
 - · Linux Mint: sudo apt-get install python
 - · Fedora: sudo dnf upgrade --refresh and then run sudo dnf install python
- 3. Install and set up VSCodium using your package manager or by downloading a binary from https://vscodium.com/.
 - (a) · Arch Linux: yay -S vscodium-bin
 - · Ubuntu / Linux Mint / Fedora:

```
wget -qO - https://gitlab.com/paulcarroty/vscodium-deb-rpm-repo/raw/master/pub.gpg \
    | gpg --dearmor \
    | sudo dd of=/usr/share/keyrings/vscodium-archive-keyring.gpg
echo "deb [ signed-by=/usr/share/keyrings/vscodium-archive-keyring.gpg ] \
     https://download.vscodium.com/debs vscodium main" \
    | sudo tee /etc/apt/sources.list.d/vscodium.list
sudo apt update && sudo apt install codium
```

- (b) Open VSCodium by running codium in the terminal.
- (c) In the Extensions tab, search for and install "Jupyter".
- (d) Press ctrl + shift + P to explore the command palette. You can try creating a new Jupyter notebook.3
- (e) Press ctrl + shift + to open a new terminal window and explore.

nal emulator; you can try ctrl ² A version of Python is probably already installed with your distribution, but it

may be older than version 3.12.

¹ How this is done depends on your Linux distribution and choice of termi-

Windows 10/11

For more detailed help with Windows, please see the instructor or TAs.

Option 1: Windows Subsystem for Linux

- 1. Open a PowerShell terminal with administrator privileges¹
- 2. Run wsl --install to install the Windows Subsystem for Linux.²
- 3. Restart your computer by turning it off and then turning it back on.³
- Run sudo apt update and then sudo apt install python to install Python.
- 5. Install VSCodium by following step 2 below or step 3(a) in page 2.4

Option 2: Installation Wizards

- 1. Install Python as follows.
 - (a) Go to https://www.python.org/downloads/release/python-3125/ and download the appropriate version of Python for your system.⁵
 - (b) Open the installer, check the "Add Python" and "Admin" boxes.
 - (c) Proceed; check to disable the "path length limit" if prompted.
- 2. Install and set up VSCodium as follows.
 - (a) View releases at https://github.com/VSCodium/vscodium/releases.
 - (b) Download the installer from https://github.com/VSCodium/vscodium/ releases/download/1.92.2.24228/VSCodium-x64-1.92.2.24228.msi.
 - (c) Open the installer and proceed through the installation wizard.
- 3. Install Git as follows.
 - (a) Download the Git installer from https://github.com/git-for-windows/ git/releases/download/v2.46.0.windows.1/Git-2.46.0-64-bit.exe
 - (b) Open the installer and proceed through the installation wizard.

VSCodium Setup

- 1. Set up your shell in VSCodium.⁶
 - (a) Open a new VSCodium terminal with ctrl + shift +
 - (b) Verify that your shell is set to either bash or git bash.^{7,8}
- 2. Install Jupyter.
 - (a) Press ctrl + shift + x to open the Extensions panel on the left.
 - (b) Search for and install the "Jupyter" extension.
 - (c) Press ctrl + shift + P to explore the command palette.

- ¹ Right click on the *PowerShell* application and click "Run as administrator."
- ² This installs a version of *Ubuntu Linux*. Before running this command, you can run wsl --list --online to see a list of available distributions. You can install your preferred distribution with the command wsl --install -d mydistro
- ³ Note that this is not the same as *resetting* your computer, which involves deleting all your files and restoring the computer to a new-from-factory state! Please do not factory reset your computer!
- ⁴ Follow the Ubuntu instructions if you used the default Linux distribution.
- ⁵ This will most likely be the one that reads "Windows installer (64-bit)," which will download an installer with the filename Python-3.12.5-amd64.exe.
- ⁶ A shell is the process that interprets and runs commands in a terminal. Windows comes with the PowerShell by default, but we will be using bash or zsh this semester (these two are interchangeable for our purposes).

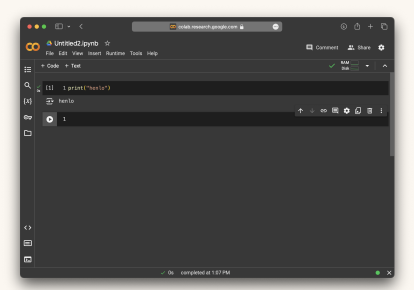




Google Colab

This is only recommended as a last resort if the other options are unavailable to you. This will require a Google account and a working internet connection.

- 1. Go to https://colab.research.google.com.
- 2. Click the blue button at the top right¹ and sign in with your preferred Google account (e.g., you can use your Notre Dame email, which will prompt you to sign in through Okta).
- 3. You should now be prompted to create a new notebook.² Once created, your screen should look something like the screen below.







4. You can now begin exploring Jupyter notebooks with Python. You can download your notebooks using the menubar at the top.